



16502 - Sterilair Pro

Biological air treatment device - Stand version



FEATURES

Visit the Biological Risk specific website

Airborne contamination has always been a serious problem in our society; in fact, there are many airborne diseases.

Meningitis, diphtheria, tuberculosis, measles, rubella, mumps, and even simple flu, colds and the new forms of flue have appeared in recent years. In some environments the problem of airborne transmission is particularly critical, especially those places where there is a high density or turnover of people (public places, meeting places, schools, kindergartens etc.), or healthcare or surgical environments. Some healthcare environments are even more critical. All these infections are increasingly frequent, so much so that in some cases they are even defined as pandemics, generating high costs and major social problems. Based on the recommendations of the CDC (Centers of Disease Control and Prevention), environmental biological treatment systems can immediately be applied to reduce the risk of airborne viruses spreading, which is why such devices can be used in any environment.

SterilAir PRO was designed and produced 20 years ago with the aim of creating an extremely high-performance device using mercury vapour discharge lamps which guarantee optimal abatement for 9000 hours. As well as being simple and intuitive to use, it is also easy to programme and requires practically zero maintenance. SterilAir PRO has 4 lamps enclosed in a special chamber and this ensures maximum biological results. Thanks to the technologies adopted, we can guarantee optimum results, eliminating periodic costs and ensuring the highest possible safety levels.

Using SterilAir PRO means:

- Reducing the risk of contaminating operators, as also required by the Consolidated Safety Act and recently also recommended by the WHO (World Health Organization)
- Considerably reducing the potential contamination of operators and patients
- Having a bacteriologically safe environment.

Safe for people: no dispersion of radiation and ozone in the environment. Absolutely risk-free for humans since there is no leakage of UV-C radiation from the device.

Continuous disinfection for constant protection: the air in any environment is treated and purified continuously, during all work phases and in the presence of operators.

Programmable: maximum protection according to your needs. Programme SterilAir Pro to switch on a couple of hours before your arrival until the end of the day.

MAIN FEATURES

Height (cm)	107
Width (cm)	33
Depth (cm.)	28
Weight (kg)	15

SEE ALSO



16500 Sterilair Pro Biological air treatment device -Wall version



8336 SatFinger II



8377 Infrared thermometer



11220 Oxytest

OXYTEST portable pulse oximeter complete with adult sensor, USB cable and AAA battery